Historic Stream Flow Data Procedure

This data is from 1960-2013 from Pohono Bridge in Yosemite Valley.

Optional activities for the data include having students graph in Excel, identify the months with the highest average stream flow, look for outliers/abnormalities, identify the year with the highest total stream flow, find patterns and trends, and make predictions/hypothesis about why the trends exists or what could happen in the future.

Use the Excel spreadsheet labeled 'Stream Flow Data' to find the monthly averages and example graphs.